PROFESSIONAL BODY TRADE ASSOCIATION



IWH PROF BODY DESIGNATIONS and LICENSES with its CPD requirements

1. IWH LICENCES – Not registered with SAQA as a designation

Underlying	ID: 57937 - General Education ar	nd Training Certificate: Hygiene and Cleaning. Level 1
Qualification(s)	ID: 65789 - National Certificate:	Construction Plant Operations. Level 2
	ID: 36233 - National Certificate: S	Specialist Hygiene and Cleaning Services. Level 2
	ID: 49410 - National Certificate:	Construction. Level 2
	ID: 20175 - National Certificate:	Hygiene and Cleaning Supervision. Level 3
	ID: 49081 - National Certificate:	Construction: Advanced Plant Operations. Level 3 (or equivalent
	qualifications in the constructio	n, mining, cleaning & hiring and occupational Health & safety
	industry)	
Experiential Learning and	The IWH will award a license to operate to a person:	
Practical Experience	1. With any of the above und	erlying qualifications (or equivalent qualification), or relevant
	competence and experience	in any of the industries where 'work at height' is needed as an
	additional skill to complete his/her tasks, whilst at height, safely (depending on the method	
	of accessing height.	
	2. Should also successfully con	npleted the following minimum part/s of the above underlying
	qualifications as per their are	eas of specialization:
	SPECIALISATION	UNDERLYING QUALIFICATION
	2.1 Basic Fall Arrest Operator	U/S 229998: Explain and perform fall arrest techniques when
		working at height
	2.2 Scaffold Hand	U/S 229998 Explain and perform fall arrest techniques when
		working at height
		LNQ20150009: Scaffold Hand
	2.3 Ladder User up to 9 m	LNQ20190039: Ladder user up to 9 m
	2.4 Rope Rigger	LNQ20180034: Rope rigging
	2.5 Climbing Equipment	LNQ20150010: Climbing equipment management and inspection
	Inspector 2.6 Fall Prevention	LNQ20140005: Working in a Fall Prevented environment
	2.7 Falsework Shutterhand	Skills Programme – awaiting registration
	2.8 Rope Ladder User	LNQ 20200047: Inspect, Install and Safe use of Rope Ladders
	2.9 TSP User/Operator	LNQ20130002: TSP User/Operator
	2.10 Ladder Inspector	LNQ20200049: Ladder Inspector
	2.11 Pole Climber	LNQ20230053: Pole climber
	2.12 PML user	LNQ20230054: Pedestal Mounted Ladder (PML) user
	3. Work experience of at <u>least 1 years</u> in the construction/mining/occupational health & safety/fire & rescue services/industrial cleaning or hiring environment	
Board/Admission	The IWH Licensee must also:	
Examination/Assessment		stered Work at Height Board Assessment, for his/her area of
	specialisation.	
	2. The applicant must submit a valid medical certificate of fitness if applicable for his area of	
	work.	
Continuing Professional	Provide the CPD requirements for these licences.	
Development (CPD)	nt (CPD) For re-registration after 3 years, the candidate will have to accumulate:	
Requirements		
	1. IWH PB registered <u>re-assessment (on the high-risk work at height skills</u> = 3 CPD points	
	2. Attended any of the <u>IWH PB registered</u> CPD programmes/activities/ presentations = 1 CPD	
	Points	
Application of Recognition	A candidate may be considered for the IWH PB registered board assessment/RPL against the IWH	
of Prior Learning (RPL)	Licence to Operate after the evaluation of a comprehensive CV and/ Dossier of Competence to	
	satisfy the IWH PB of the following:	
		orkplace experience in any of the relevant areas of specialization,
	-	Access, Fall Protection, MEWP environment.
	 An understanding of, and practice 	actical experience of 'working at height'.



	Valid Medical certificate of fitness (where applicable)
Competences	 The IWH Licensee is a person having/showing the basic skills and knowledge needed in his/her area of specialisation. As an IWH Licensee, he/she can be appointed under guidance of a team supervisor or mentor in his/her area of specialization showing the following competencies: Demonstrating the necessary basic skills and knowledge in his/her area of specialisation. Performing the job at hand safely.

2. Designation Title: Certified Work at Height TECHNICIAN (IWHTech) SAQA ID: 1215

Underlying	ID: 117005 - Occupational Ca	rtificate: Construction Plant Operator. Level 2.	
Qualification(s)			
Qualification(s)	ID: 120057 – Intermediate Occupational Certificate: Miner. Level 3.		
	ID: 120663 – Intermediate Occupational Certificate: Builders' Worker. Level 2.		
	ID: 118709 – Occupational Certificate: Commercial Cleaner. Level 1.		
	(or equivalent qualifications in the construction, mining, cleaning & hiring and occupational Health &		
	safety industry)		
Experiential Learning	The Certified Work at Height 1	Fechnician can be registered:	
and Practical	1. With any of the above	underlying qualifications (or equivalent qualification), or relevant	
Experience	competence and experience in any of the industries where 'work at height' is needed as an		
	additional skill to complete his/her tasks, whilst at height, safely (depending on the method of		
	accessing height.		
		completed the following minimum part/s of the above underlying	
	-		
	qualifications as per their		
	SPECIALISATION	UNDERLYING QUALIFICATION	
	2.1 Fall Arrest Technician	U/S 229998 Explain and perform fall arrest techniques when working at height	
		U/S 229995 Install, use and perform basic rescues from fall arrest systems and	
	2.2 Scaffold Fixer	implement the fall protection plan U/S 229998 Explain and perform fall arrest techniques when working at height	
		U/S 263247 Assist to erect, use and dismantle access scaffolding	
	2.3 Scaffold Erector Up to 6m	LNQ20190037: Erect, modify and dismantle low level mobile and static access	
		towers up to 6m	
	2.4 Rope Access (Level 1)	U/S 229998 Explain and perform fall arrest techniques when working at height	
		U/S 230000 Perform a limited range of rope access tasks and rescues	
	2.5 MEWP Operator	U/S 243272 Operate a Mobile Elevating Work Platform (MEWP) (competence in operating at least one type of MEWP (i.e Scissor-, Boom-, Vertical-, etc)	
	2.6 Class A Anchor System	Skills Programme registered with QCTO (awaiting registration)	
	Installer		
	2.7 Prefabricated Tower	U/S 243275 Erect and dismantle prefabricated aluminium alloy scaffolding	
	Erector		
	2.8 Fall Protection Planner	U/S 229998 Explain and perform fall arrest techniques when working at height	
		U/S 229994 Assess a worksite for work at height and prepare a fall protection plan	
		(with knowledge/competence in at least one of the 'Work at height' specialisation,	
		i.e. Fall Protection, MEWPs, Scaffold, falsework, TSPs, etc).	
	3. Work experience of at leas	st 2 years in the construction/mining/occupational health & safety//fire	
	& rescue services/industri	al cleaning or hiring environment	
Board/Admission	The Certified Work at Height 1	Fechnician must also:	
Examination/	1. Complete an IWH PB registered Work at Height Technician Board Assessment, for his/her area of		
Assessment	specialisation.		
		t a valid medical certificate of fitness if applicable for his area of work.	
Continuing	Provide the CPD requirements for the designation.		
Professional	For re-registration after 3 years, the candidate will have to accumulate:		
Development (CPD)			
Requirements	Proof of 4 CPD points		
Requirements	1. IWH PB registered <u>re-assessment (on the high-risk work at height skills</u> = 3 CPD points		
		2. Attended any of the <u>IWH PB registered</u> CPD programmes/activities/ presentations = 1 CPD Points	
	The IWH Professional Body is assigned by SAQA with the task of maintaining a database of registered		
	professionals who can submit results and evidence as based on the above criteria which is registered by the IWH PB and kept on record in terms of a running total of CPD points		
	РБ апа керт оп recora in terms of	a running total of CPD points	



Application of	A candidate may be considered for the IWH PB registered board assessment/RPL against this
Recognition of Prior	designation after the evaluation of a comprehensive CV and/ Dossier of Competence to satisfy the IWH
Learning (RPL)	PB of the following:
	• Proof of 2 years relevant workplace experience in any of the relevant areas of specialization, i.e.
	Scaffold, Falsework, Rope Access, Fall Protection, MEWP environment.
	An understanding of, and practical experience of 'working at height'.
	Valid Medical certificate of fitness (where applicable)
Designation	The Certified Work at Height Technician (IWHTech) is the entry level of professional designations and
competencies	it provides an opportunity for newcomers to be registered with a professional body and continue on
•	a path of continuing professional development. The IWHTech is a person having/showing
	professional skill, knowledge and experience in his/her work at height related area of specialisation,
	showing the following competencies:
	• Performing work at height related activities safely and with the objective of preventing incidents
	and injuries, thus preserving valuable resources.
	• Having knowledge and understanding of the occupational health and safety legislation and
	regulations with regard to his/her work at height area of specialisation.

3. Designation Title: Certified Work at Height Practitioner (IWHPrac) SAQA ID 897

Underlying	ID: 91761 – Occupational Certif	icate: Electrician. Level 4
Qualification(s)	ID: 91782 – Occupational Certif	
Qualification(0)	•	ficate: Telecommunication Line Mechanic. Level 4
	ID: 103277 – Occupational Certificate: Air Conditioning and Refrigeration Mechanic. Level 4.	
	ID: 104787 – Occupational Certificate: Overhead Electrical Line Mechanic. Level 4.	
	ID: 1211930 – Occupational Certificate: Occupational Health and Safety Assistant. Level 4. (or	
	equivalent qualifications in the construction, mining, cleaning & hiring and occupational Health	
	& safety industry)	
Experiential Learning and	The Certified Work at Height Pr	actitioner can be registered:
Practical Experience	1. With any of the above underlying qualifications (or equivalent qualification), or relevant	
	competence and experience in any of the industries where 'work at height' is needed as an	
	additional skill to complete	his/her tasks, whilst at height, safely (depending on the method
	of accessing height.	
	 Should also successfully completed the following minimum part/s of the above underlying 	
	qualifications as per their a	
	SPECIALISATION	UNDERLYING QUALIFICATION
	2.1 Scaffold Erector	U/S 229998 Explain and perform fall arrest techniques when working at height
		U/S 263247 Assist to erect, use and dismantle access scaffolding
		U/S 263245 Erect, use and dismantle access scaffolding
	2.2 Falsework Erector	U/S 229998 Explain and perform fall arrest techniques when working at height
		U/S 263247 Assist to erect, use and dismantle access scaffolding
		U/S116691 Plan, organise and control the erection, alteration/repositioning and dismantling of load bearing scaffolding
		U/S 261664 Erect, use and dismantle access equipment for construction Work
	2.3 Advanced Fall Arrest	U/S 229998: Explain and perform fall arrest techniques when working at
	Rescuer	height.
		U/S229995: Install, use and perform basic rescues from fall arrest systems and
		implement the fall protection plan.
		U/S 229999: Perform a range of advanced fall arrest rescues.
	2.4 Rope Access Practitioner	U/S 229998 Explain and perform fall arrest techniques when working at height U/S 230000 Perform a limited range of rope access tasks and rescues
	(Lev 2)	U/S 229996 Rig working ropes, undertake rescues and perform a range of rope
		access tasks First Aid Level 1
	2.5 Class A Anchor Planner	Skills Programme registered with QCTO (awaiting registration)
	2.6 MEWP Practitioner	U/S 243272 Operate a Mobile Elevating Work Platform (MEWP) (competence
		in operating at least one type of MEWP (i.e Scissor-, Boom-, Vertical-, etc) (min
		4 types of machines)
	2.7 Advanced Fall Protection	U/S 229998 Explain and perform fall arrest techniques when working at
	Planner	height U/S 229994 Assess a worksite for work at height and prepare a fall protection
		plan (with knowledge/ competence in at least three of the 'Work at height'
		specialisation, i.e. Fall Protection, MEWPs, Scaffold, falsework, TSPs, etc)
		,



	2.8 Advanced Prefabricated	U/S 243275 Erect and dismantle prefabricated aluminium alloy scaffolding
	Tower Erector	U/s 243274 Monitor and control the use of prefabricated aluminium alloy scaffolding
	2.9 Suspended Access	Skills Programme registered with QCTO (awaiting registration)
	Equipment (TSP) Erector	
	2.10 Scaffold Tower Inspector	Skills Programme registered with QCTO (awaiting registration)
	(6m Max)	
	2.11 Work at Height Facilitator	U/S 117877 Perform one-to-one training on the job (or equivalent)
	2 12 Mark at Usight Assassan	(Relevant area of specialisation as per designations) U/S 115753 Conduct outcomes-based assessment (Relevant area of
	2.12 Work at Height Assessor	specialisation as per designations)
	2.13 Work at Height Moderator	U/S 115759 Conduct moderation of outcomes-based assessments (Relevant area of specialisation as per designations)
	3. Work experience of at le	east 3 years in the construction/mining/occupational health &
	safety/fire & rescue servic	es/industrial cleaning or hiring environment
Board/Admission	The Certified Work at Height Pr	actitioner must also:
Examination/Assessment	_	tered Work at Height Professional Board Assessment, for his/her
	area of specialisation.	
	•	a valid medical certificate of fitness if applicable for his area of
	work.	
Continuing Professional	For re-registration after 3 years, the candidate will have to accumulate:	
Development (CPD)	Proof of 5 CPD points	
Requirements	1. IWH PB registered re-assessment (on the high-risk work at height skills = 3 CPD points	
	 Attended any of the <u>IWH PB registered</u> CPD programmes/activities/ 	
	presentations = 2 CPD Points	
	The IWH Professional Body is assigned by SAQA with the task of maintaining a database of	
	registered professionals who can submit results and evidence as based on the above criteria	
	which is registered by the IWH PB and kept on record in terms of a running total of CPD points.	
Application of Recognition		
	A candidate may be considered for the <u>IWH PB registered board assessment</u> /RPL against this	
of Prior Learning (RPL)	designation after the evaluation of a comprehensive CV and/ Dossier of Competence to satisfy	
	the IWH PB of the following:	and a large state of the second
	1. Proof of <u>4 years</u> relevant workplace experience in any of the relevant areas of specialization,	
		ppe Access, Fall Protection, MEWP environment.
	2. An understanding of, and practical experience of 'working at height'.	
		f fitness (where applicable)
Designation	The Certified Work at Height Practitioner is a person having/showing professional skill,	
competencies		his/her area of specialisation. As a Certified Work at Height
	Practitioner he/she can be app	ointed in supervisory capacity, and can lead a team, guide and
	mentor others in his/her area of specialization showing the following competencies:	
	• Demonstrating excellent skills and knowledge in is/her area of specialisation.	
	• Guiding, mentoring and m	anaging others

4. Designation Title: Certified Work at Height Professional (IWHProf) SAQA ID 898

Underlying	ID: 101321 – Occupational Certificate: Training and Development Practitioner. Level 5	
Qualification(s)	ID: 101869 – Occupational Certificate: Project Manager. Level 5.	
	ID: 119979 – Advanced Occupational Certificate: Mine Manager. Level 7.	
	ID: 121527- Higher Occupational Certificate: Occupational Health and Safety Practitioner. Lev 5.	
	(or equivalent qualifications in the construction, mining, cleaning & hiring and occupational	
	Health & safety industry)	
Experiential Learning and	The Certified Work at Height Professional can be registered:	
Practical Experience		
	 With any of the above underlying qualifications (or equivalent qualification), or relevant competence and experience in any of the industries where 'work at height' is needed as an additional skill to complete his/her tasks, whilst at height, safely (depending on the method of accessing height. 	



2. Should also successfully completed the following minimum part/s of the above underlying qualifications as per their **areas of specialization**:

SPECIALISATION	UNDERLYING QUALIFICATION
2.1 Scaffold Inspector	U/S 229998 Explain and perform fall arrest techniques when working at heigh
	U/S 263247 Assist to erect, use and dismantle access scaffolding
	U/S 263245 Erect, use and dismantle access scaffolding
	U/S 263205 Inspect access scaffolding
2.2 Scaffold Supervisor	U/S 229998 Explain and perform fall arrest techniques when working at heigh
•	U/S 263247 Assist to erect, use and dismantle access scaffolding
	U/S 263245 Erect, use and dismantle access scaffolding
	U/S 263205 Inspect access scaffolding
	U/S 263224 Supervise the erection and dismantling of access scaffolding
2.3 Fall Arrest Supervisor:	U/S 229998 Explain and perform fall arrest techniques when working at
	height
	U/S 229995 Install, use and perform basic rescues from fall arrest
	systems and implement the fall protection plan
	U/S 229994 Assess a worksite for work at height and prepare a fall
	protection plan
	U/S 229999 Perform a range of advanced fall arrest rescues
2.4 Class A1 Falsework	U/S 229998 Explain and perform fall arrest techniques when working at heigh
	U/S 263247 Assist to erect, use and dismantle access scaffolding
Inspector	U/S116691 Plan, organise and control the erection, alteration/ repositionin
	and dismantling of load bearing scaffolding
	U/S 261664 Erect, use and dismantle access equipment for construction wor
	U/S 263205 Inspect access scaffolding
2.5 Falsework Foreman	U/S 229998 Explain and perform fall arrest techniques when working at heigh
	U/S 263247 Assist to erect, use and dismantle access scaffolding
	U/S116691 Plan, organise and control the erection, alteration/ repositionir
	and dismantling of load bearing scaffolding
	U/S 261664 Erect, use and dismantle access equipment for construction wor
	U/S 263205 Inspect access scaffolding
	U/S 263224 Supervise the erection and dismantling of access scaffolding
2.6 Rope Access Supervisor	U/S 229998 Explain and perform fall arrest techniques when working a
(Lev 3)	height
()	U/S 230000 Perform a limited range of rope access tasks and rescues
	U/S 229996 Rig working ropes, undertake rescues and perform a range of rop
	access tasks
	U/S 229997 Select equipment and rig ropes for rope access projects
	U/S 230001 Supervise rope access teams and perform advanced
	manoeuvres and rescues and First Aid Level 1
2.7 Fall Arrest Rescue	U/S 229998 Explain and perform fall arrest techniques when working a
Coordinator	height
Coordinator	U/S 229995 Install, use and perform basic rescues from fall arrest systems an
	implement the fall protection plan
	U/S 229999 Perform a range of advanced fall arrest rescues
2.9 Professional Fall Protesticu	U/S 230000 Perform a limited range of rope access tasks and rescues U/S 229998 Explain and perform fall arrest techniques when working a
2.8 Professional Fall Protection	
Planner	height
	U/S 229994 Assess a worksite for work at height and prepare a fa
	protection plan (with knowledge/competence in all the relevant 'Work a
	height' specialisation, i.e. Fall Protection, MEWPs, Scaffold, Falsewor
	TSPs, etc
2.9 Suspended Access	U/S 243271 Supervise, inspect and control the use of Temporal
Equipment supervisor	Suspended Platforms
2.10 MEWP Professional	U/S 243272 Operate a Mobile Elevating Work Platform (MEW
	(Competence in operating all types of MEWP (i.e Scissor-, Boom-, Vertical
	etc)
2.11 MEWP Demonstrator	U/S 243272: Operate a Mobile Elevating Work Platform (MEWP)
	U/S 229998: Explain and perform fall arrest techniques when working a
	height, or Skills Programme registered with QCTO (Basic Fall Preventio
	Programme for MEWP Practitioners, and the minimum of the following, or any inclust to: Unit Standard 117877: Perform one to one training on the in-
	equivalent to: Unit Standard 117877: Perform one-to-one training on the jo
2.12 Work at Height Board	U/S 115753 Conduct outcomes-based assessment (Relevant area of
Assessor	specialisation as per designations)
	Must have conducted Assessments for at least 2 years in his/her area
	specialisation
2.13 Work at Height Instructor	The Work at Height Instructor should have completed a minimum of any o



	The Work at Height facilitator should also have completed any of the above mentioned underlying ODETDP/QCTO REGISTERED qualifications, or as a minimum any of the following minimum part/s of the above underlying qualifications: U/S 117877 Perform one-to-one training on the job, or U/S 117870 Conduct targeted training and development using given methodologies, or U/S 117871 Facilitate learning using a variety of given methodologies, or U/S 114924 Demonstrate understanding of the outcomes-based education and training approach within the context of a National Qualifications	
	Framework, and U/S 115753 Conduct outcomes-based assessment U/S 115759 Conduct moderation of outcomes-based assessments, or	
	 Skills Programme registered with QCTO (awaiting registration) Work experience of <u>at least 5 years</u> in the construction/mining/ occupational health & safety/fire & rescue services/occupational health & safety/industrial cleaning or hiring environment, and for the Work at Height Instructor, <u>at least 3 years</u> training experience under supervision of a competent instructor. 	
Board/Admission	The Certified Work at Height Professional must also:	
Examination/Assessment	1. Complete an IWH PB registered Work at Height Professional Board Assessment, for	
	his/her area of specialisation.	
	 The applicant must submit a valid medical certificate of fitness if applicable for his area of work 	
Continuing Professional	For re-registration after 3 years, the candidate will have to accumulate:	
Development (CPD)	Proof of 6 CPD points	
Requirements	1. IWH PB registered re-assessment (on the high-risk work at height skills = <u>3 CPD points</u>	
	2. Attended any of the <u>IWH PB registered</u> CPD programmes/activities/	
	presentations = <u>3 CPD Points</u>	
	The IWH Professional Body is assigned by SAQA with the task of maintaining a database of	
	registered professionals who can submit results and evidence as based on the above criteria which	
	is registered by the IWH PB and kept on record in terms of a running total of CPD points	
Application of Recognition	A candidate may be considered for the <u>IWH PB registered board assessment</u>	
of Prior Learning	/RPL against this designation after the evaluation of a comprehensive CV and/ Dossier of Competence to satisfy the IWH PB of the following:	
	 Proof of <u>5 years</u> relevant workplace experience in any of the relevant areas of specialization, i.e. Scaffold, Falsework, Rope Access, Fall Protection, MEWP environment. 	
	2. An understanding of, and practical experience of 'working at height'.	
	3. Valid Medical certificate of fitness (where applicable)	
Designation Competences	The Certified Work at Height Professional is a highly skilled and experienced person with managerial/supervisory expertise in his/her work at height area of specialization.	
	For the Work at Height Instructor, the person should also be competent and experienced in training, assessment and moderation.	
	The benefit to the society and broader community is that, as a qualified, competent and experienced specialist in either the persons' area of expertise and/or as a work at height trainer, work at height employees will be not just be properly trained and mentored, but it will also reduce the risk for accidents and fatalities - the economy will also indirectly benefit because of this. The Certified Work at Height Professional will be a competent work at height specialist/trainer in his/her area of specialization who has engaged in his/her profession actively for some time and therefore has more experience and can manage and guide others in his/her area of specialization, with the following competences:	
	 Expertise in his/her work at height area of specialisation Mentoring and guiding others in his/her area of specialisation 	